

SUPPLEMENT D: RENEWABLE GENERATION PROJECT SUPPLEMENT

What is the anticipated environmental benefit related to the construction or installation of the renewable energy facility? Please describe in your own words the impact to site location, company, community, etc.

Type of renewable energy system: _____

Project has received certification by the Ohio Public Utilities Commission as a Renewable Energy Resource Facility?

☐ Yes Date approved _____
☐ No ☐ Not applying ☐ Waiting on approval ☐ Date applied _____

Project has applied with the Ohio Power Siting Board?

☐ Yes Case number _____ Project Name _____
☐ No

Projected In-Service Date: _____

Projected Maximum Nameplate Capacity: _____

Projected Annual Capacity Factor: _____

- Include full set of drawings and specifications for project.
- Include construction plan, timeline and process.
- Attach report which demonstrates projected annual production.

Measurement and Verification (M&V)

(Reference Guidelines, Section IV, D, and Appendices D, E, F, G, H)

The ongoing performance of projects approved for and issued OAQDA bond financing is an important part of the agency's efforts to ensure continual conservation of air as a natural resource. As a result, the program guidelines identify parameters of M&V plans to measure and verify the project's performance.

Provide preliminary project M&V plan in alignment with Guidelines.